Main Cropland and Pastureland Limitations and Hazards

(See text for a description of the limitations and hazards listed in this table.)

Soil name and map symbol	  Major    Comp  		   Pastureland   limitations and hazards
AahAK:			 
Abscota		Wind erosion, low available   water capacity.	Wind erosion, low available   water capacity.
Cohoctah	No	  Wetness, high ph. 	
Waterford		  Wetness, high ph, low   available water capacity. 	Trafficability limitation,   high ph, low available wate:   capacity.
Gravelton		  Wetness, high ph, low   available water capacity. 	Wetness, trafficability   limitation, high ph, low   available water capacity.
AatAN: Ackerman	 	Wetness, low ph, wind erosion, subsidence, moderate available water capacity, restricted permeability.	  Wetness, trafficability   limitation, low ph, wind   erosion, subsidence.
Moston	i	Wetness, wind erosion,   subsidence, restricted   permeability.	Wetness, trafficability   limitation, wind erosion,   subsidence.
Antung	i i	  Wetness, wind erosion,   subsidence, moderate   available water capacity.	Wetness, trafficability   limitation, wind erosion,   subsidence.
Adrian		  Wetness, low ph, wind   erosion, subsidence.	  Wetness, trafficability   limitation, low ph, wind   erosion, subsidence.
Antung	i	  Wetness, wind erosion,   subsidence, moderate   available water capacity.	  Wetness, trafficability   limitation, wind erosion,   subsidence.
Edwards	i	Wetness, wind erosion,   subsidence, restricted   permeability.	Wetness, trafficability   limitation, wind erosion,   subsidence.
Houghton		Wetness, wind erosion,   subsidence.	Wetness, trafficability   limitation, wind erosion,   subsidence.
Muskego	i	  Wetness, wind erosion,   subsidence, restricted   permeability.	Wetness, trafficability   limitation, wind erosion,   subsidence.

TABLE 6.--Main Cropland and Pastureland Limitations and Hazards--Continued

	  Major   Comp	·	   Pastureland   limitations and hazards 
AbhAU: Adrian	   Yes 	    Wetness, low ph, subsidence.   	    Wetness, trafficability   limitation, low ph,   subsidence.
Edwards			  Wetness, trafficability   limitation, low ph,   subsidence.
Houghton	No   No	  Wetness, low ph, subsidence.   	  Wetness, trafficability   limitation, low ph,   subsidence.
Muskego		  Wetness, low ph, subsidence,   restricted permeability. 	
ApuAN: Antung			
Adrian		  Wetness, wind erosion,   subsidence. 	Wetness, trafficability   limitation, wind erosion,   subsidence.
Ackerman	 	  Wetness, wind erosion,   subsidence, moderate   available water capacity,   restricted permeability.	
Madaus		subsidence, low available	Wetness, trafficability   limitation, wind erosion,   low available water   capacity, subsidence.
AxvA: Auten	 	  Wetness, limited rooting   depth (sand and gravel), low   ph, moderate available water   capacity.	
Brady	Ì	  Wetness, low ph, wind   erosion, moderate available   water capacity.	  Trafficability limitation,   low ph, wind erosion. 
Quinn		  Wetness, low ph, moderate   available water capacity.	Wetness, trafficability   limitation, low ph.
Rensselaer	No	  Wetness. 	  Wetness, trafficability   limitation.
	1		

TABLE 6.--Main Cropland and Pastureland Limitations and Hazards--Continued

	  Major   Comp 	· •	 
BaaA: Bainter	ĺ	    Low ph, wind erosion,   moderate available water   capacity.	    Low ph, wind erosion.   
Brady		  Wetness, low ph, wind   erosion, moderate available   water capacity.	
Bristol			  Low ph, wind erosion, low   available water capacity.
Bronson	ĺ	  Low ph, wind erosion,   moderate available water   capacity.	  Low ph, wind erosion.   
BaaB: Bainter	ĺ	  Low ph, wind erosion,   moderate available water   capacity.	  Low ph, wind erosion. 
Brady	İ	  Wetness, low ph, wind   erosion, moderate available   water capacity.	  Trafficability limitation,   low ph, wind erosion. 
Bristol			  Low ph, wind erosion, low   available water capacity.
Bronson	1	  Low ph, wind erosion,   moderate available water   capacity. 	  Low ph, wind erosion.     
BaaC2: Bainter	I		  Low ph, water erosion, wind   erosion.
Bristol			Low ph, wind erosion, low   available water capacity.
Mishawaka			  Low ph, wind erosion, low   available water capacity.
Oshtemo	I		  Low ph, water erosion, wind   erosion.   

TABLE 6.--Main Cropland and Pastureland Limitations and Hazards--Continued

Soil name and map symbol	  Major   Comp	      Cropland     limitations and hazards	   Pastureland   limitations and hazards
	 	l	
BbmA: Baugo		<del>-</del>	  Trafficability limitation,   low ph.
Brady	ĺ	<del>-</del>	  Trafficability limitation,   low ph, wind erosion.
Del Rey	ĺ	  Wetness, low ph, moderate   available water capacity,   restricted permeability.	  Trafficability limitation,   low ph. 
Rensselaer	   No 	  Wetness.   	  Wetness, trafficability   limitation. 
BmgA:	İ	I	İ
Blount	I	Wetness, low ph, moderate   available water capacity,   restricted permeability.	Trafficability limitation,   low ph. 
	I	Wetness, low ph, moderate   available water capacity,   restricted permeability.	Trafficability limitation,   low ph. 
Ashkum	I	Wetness, low ph, high ph,   clodding, moderate available   water capacity.	
Orthents, clayey	l No	  Not rated.	Not rated.
BshA:			1
	I	Wetness, low ph, wind   erosion, moderate available   water capacity.	Trafficability limitation,   low ph, wind erosion.
Gilford	I	  Wetness, low ph, wind   erosion, moderate available   water capacity.	Wetness, trafficability   limitation, low ph, wind   erosion.
Brems			Low ph, wind erosion, low   available water capacity.
Morocco	İ	  Wetness, low ph, wind   erosion, low available water   capacity.	Low ph, wind erosion, low   available water capacity.
BsxA:	 	capacity:	I 
Brems			Low ph, wind erosion, low   available water capacity.
Morocco	ĺ	  Wetness, low ph, wind   erosion, low available water   capacity.	Low ph, wind erosion, low   available water capacity.
Brady	ĺ	<del>-</del>	Trafficability limitation,   low ph, wind erosion.
Osolo			  Low ph, wind erosion, low   available water capacity.

TABLE 6.--Main Cropland and Pastureland Limitations and Hazards--Continued

Soil name and map symbol	  Major   Comp	 	 
BteA: Brems			    Low ph, wind erosion, low   available water capacity.
Osolo			  Low ph, wind erosion, low   available water capacity.
Morocco		  Wetness, low ph, wind   erosion, low available water   capacity.	  Low ph, wind erosion, low   available water capacity.
Tyner			Low ph, wind erosion, low   available water capacity.
uuA: Brookston	Yes	    Wetness. 	    Wetness, trafficability   limitation.
Crosier			  Trafficability limitation,   low ph. 
Rensselaer	No 	  Wetness. 	  Wetness, trafficability   limitation.
Goodell	I	  Wetness, low ph, wind   erosion, moderate available   water capacity.	  Wetness, trafficability   limitation, low ph, wind   erosion.
mbAI: Cohoctah	    Yes 	    Wetness, high ph. 	    Wetness, trafficability   limitation, high ph.
Suman		depth (sand and gravel),	  Wetness, trafficability   limitation, limited rootin   depth (sand and gravel),   high ph.
Abscota		•	Wind erosion, low available   water capacity.
Adrian	No   	  Wetness, low ph, subsidence.   	
Ceresco		  Wetness, high ph, wind   erosion.	Trafficability limitation,   high ph, wind erosion.
nbA: Coloma		  Low ph, wind erosion, low  available water capacity.	  Low ph, wind erosion, low   available water capacity.
Bristol		  Low ph, wind erosion, low   available water capacity.	Low ph, wind erosion, low   available water capacity.
Osolo		  Low ph, wind erosion, low   available water capacity.	  Low ph, wind erosion, low   available water capacity.
Tyner		  Low ph, wind erosion, low   available water capacity.	  Low ph, wind erosion, low   available water capacity.

TABLE 6.--Main Cropland and Pastureland Limitations and Hazards--Continued

Soil name and	    Major	     Cropland	   Pastureland
map symbol	Comp	<del>-</del>	limitations and hazards
InbB:		 	
Coloma		Low ph, wind erosion, low   available water capacity.	Low ph, wind erosion, low   available water capacity.
Bristol		Low ph, wind erosion, low available water capacity.	Low ph, wind erosion, low   available water capacity.
Osolo		Low ph, wind erosion, low   available water capacity.	Low ph, wind erosion, low   available water capacity.
Tyner		  Low ph, wind erosion, low   available water capacity.	Low ph, wind erosion, low   available water capacity.
nbC:			 
		Low ph, wind erosion, low available water capacity.	Low ph, wind erosion, low   available water capacity.
Bristol		Low ph, wind erosion, low   available water capacity.	Low ph, wind erosion, low   available water capacity.
Tyner		  Low ph, wind erosion, low   available water capacity.	Low ph, wind erosion, low   available water capacity.
Osolo		  Low ph, wind erosion, low   available water capacity.	Low ph, wind erosion, low   available water capacity.
'nbD:			 
Coloma		Equipment limitation(slope),   low ph, wind erosion, low   available water capacity.	Equipment limitation(slope)   low ph, wind erosion, low   available water capacity.
Tyner		Equipment limitation(slope),   low ph, water erosion, wind   erosion, low available water   capacity.	Equipment limitation(slope)   low ph, water erosion, win   erosion, low available water   capacity.
Bristol		  Equipment limitation(slope),   low ph, wind erosion, low   available water capacity.	Equipment limitation(slope)   low ph, wind erosion, low   available water capacity.
rrA:	i i		İ
Coupee		Low ph, moderate available   water capacity.	Low ph.
Auten		Wetness, limited rooting   depth (sand and gravel), low   ph, moderate available water   capacity.	
Door	No	Low ph.	Low ph.
Tracy	i	  Low ph, wind erosion,   moderate available water   capacity.	  Low ph, wind erosion. 

TABLE 6.--Main Cropland and Pastureland Limitations and Hazards--Continued

Soil name	i	i	İ
and map symbol	Major   Comp 	· <u>±</u>	Pastureland   limitations and hazards 
CvdA: Crosier	 	  Wetness, low ph, crusting,   moderate available water   capacity, restricted   permeability.	  Trafficability limitation,   low ph. 
Brookston	   No 	  Wetness. 	Wetness, trafficability   limitation.
Selfridge	İ	Wetness, low ph, wind   erosion, moderate available   water capacity.	Low ph, wind erosion.
Williamstown	İ	Low ph, moderate available   water capacity, restricted   permeability.	Low ph.
Baugo		  Wetness, low ph, moderate   available water capacity.	Trafficability limitation,   low ph.
CvdB: Crosier	İ İ	  Wetness, low ph, crusting,   water erosion, moderate   available water capacity,   restricted permeability.	  Trafficability limitation,   low ph, water erosion.
Brookston	·  No 	  Wetness. 	Wetness, trafficability   limitation.
Selfridge	Ì		Low ph, wind erosion.
Riddles		  Low ph, water erosion, wind   erosion.	Low ph, water erosion, wind   erosion.
Baugo		  Wetness, low ph, moderate   available water capacity.	Trafficability limitation,   low ph.
wkA:		I 	
Crumstown		  Low ph, wind erosion, low   available water capacity.	Low ph, wind erosion, low   available water capacity.
Oshtemo	Ì	  Low ph, wind erosion,   moderate available water   capacity.	Low ph, wind erosion.
Bronson	İ	  Low ph, wind erosion,   moderate available water   capacity.	Low ph, wind erosion.
Brady	1	  Wetness, wind erosion,   moderate available water   capacity.	Trafficability limitation,   wind erosion.

TABLE 6.--Main Cropland and Pastureland Limitations and Hazards--Continued

Soil name and map symbol	  Major   Comp	   Cropland   limitations and hazards	
CwkB: Crumstown			  -  Low ph, wind erosion, low   available water capacity.
Oshtemo	ĺ	  Low ph, wind erosion,   moderate available water   capacity.	  Low ph, wind erosion.   
Bronson	ĺ	  Low ph, wind erosion,   moderate available water   capacity.	  Low ph, wind erosion.   
Brady	I		  Trafficability limitation,   wind erosion. 
OcrA: Del Rey	ĺ		    Trafficability limitation,   low ph. 
Baugo			  Trafficability limitation,   low ph.
Milford	l   No 		  Wetness, trafficability   limitation, low ph.
Whitaker	l   No 		Trafficability limitation,   low ph.
chAN:	 	 	! 
Edwards	ĺ	erosion, subsidence,	Wetness, trafficability   limitation, low ph, wind   erosion, subsidence.
Madaus	 	subsidence, low available   water capacity, restricted	Wetness, trafficability   limitation, wind erosion,   low available water   capacity, subsidence.
Houghton			
Adrian		subsidence.	  Wetness, trafficability   limitation, wind erosion,   subsidence.

TABLE 6.--Main Cropland and Pastureland Limitations and Hazards--Continued

Soil name	   Mada	Crorlend	Doct
and map symbol	Major   Comp 	·	Pastureland   limitations and hazards _ _
EchAU:		 	
Edwards		Wetness, low ph, subsidence,   restricted permeability.	Wetness, trafficability   limitation, low ph,   subsidence.
Madaus		Wetness, low ph, subsidence,   low available water   capacity, restricted   permeability.	Wetness, trafficability   limitation, low ph, low   available water capacity,   subsidence.
Houghton	No	  Wetness, low ph, subsidence.   	Wetness, trafficability   limitation, low ph,   subsidence.
Adrian	No	  Wetness, low ph, subsidence.   	Wetness, trafficability   limitation, low ph,   subsidence.
crAN:			
Edselton	İ	Wetness, low ph, wind   erosion, subsidence,   restricted permeability.	Wetness, trafficability   limitation, low ph, wind   erosion, subsidence.
Edwards	İ	Wetness, wind erosion,   subsidence, restricted   permeability.	Wetness, trafficability   limitation, wind erosion,   subsidence.
Madaus	İ	Wetness, wind erosion,   subsidence, low available   water capacity, restricted   permeability.	Wetness, trafficability   limitation, wind erosion,   low available water   capacity, subsidence.
Adrian		Wetness, wind erosion,   subsidence.	Wetness, trafficability   limitation, wind erosion,   subsidence.
Houghton		  Wetness, wind erosion,   subsidence. 	Wetness, trafficability   limitation, wind erosion,   subsidence.
crAU: Edselton	Yes	  Wetness, low ph, subsidence,   restricted permeability.	
Madaus		Wetness, low ph, subsidence,   low available water   capacity, restricted   permeability.	Wetness, trafficability   limitation, low ph, low   available water capacity,   subsidence.
Adrian	No	  Wetness, low ph, subsidence.   	  Wetness, trafficability   limitation, low ph,   subsidence.
Edwards	No	  Wetness, low ph, subsidence,   restricted permeability.	  Wetness, trafficability   limitation, low ph,   subsidence.
Houghton	No	  Wetness, low ph, subsidence.   	

TABLE 6.--Main Cropland and Pastureland Limitations and Hazards--Continued

		,	<del></del>
Soil name and map symbol	    Major   Comp 	 	 
EmeA: Elston	ĺ	    Low ph, wind erosion,   moderate available water   capacity.	    Low ph, wind erosion.   
Bainter		  Low ph, wind erosion,   moderate available water   capacity.	  Low ph, wind erosion.   
Mishawaka			  Low ph, wind erosion, low   available water capacity.
Schoolcraft		  Low ph, moderate available   water capacity.	Low ph.
GczA: Gilford		erosion, moderate available	  Wetness, trafficability   limitation, low ph, wind   erosion.
Sebewa	 	depth (sand and gravel),   high ph, moderate available	Wetness, trafficability   limitation, limited rooting   depth (sand and gravel),   high ph.
Rensselaer	No		  Wetness, trafficability   limitation.
Brady	Ì	  Wetness, low ph, wind   erosion, moderate available   water capacity. 	  Trafficability limitation,   low ph, wind erosion. 
GdnA: Gilford	Ì	erosion, moderate available	  Wetness, trafficability   limitation, low ph, wind   erosion.
Sebewa	 	depth (sand and gravel),   high ph, moderate available	Wetness, trafficability   limitation, limited rooting   depth (sand and gravel),   high ph.
Rensselaer	   No 		  Wetness, trafficability   limitation.
Adrian		subsidence.	  Wetness, trafficability   limitation, wind erosion,   subsidence. 

TABLE 6.--Main Cropland and Pastureland Limitations and Hazards--Continued

Soil name and map symbol	  Major   Comp	· <u>=</u>	 
HfbAN: Henrietta		    Wetness, low ph, wind   erosion, subsidence. 	  Wetness, trafficability   limitation, low ph, wind   erosion, subsidence.
Adrian		  Wetness, wind erosion,   subsidence. 	  Wetness, trafficability   limitation, wind erosion,   subsidence.
Antung		  Wetness, wind erosion,   subsidence, moderate   available water capacity.	
Madaus		Wetness, wind erosion,   subsidence, low available   water capacity, restricted   permeability.	Wetness, trafficability   limitation, wind erosion,   low available water   capacity, subsidence.
Palms		  Wetness, low ph, wind   erosion, subsidence. 	
IfbAU:	i		i
Henrietta	Yes   	Wetness, low ph, subsidence.    -	Wetness, trafficability   limitation, low ph,   subsidence.
Adrian	No	Wetness, low ph, subsidence.   	Wetness, trafficability
Antung	İ	  Wetness, low ph, subsidence,   moderate available water   capacity.	Wetness, trafficability   limitation, low ph,   subsidence.
Madaus		Wetness, low ph, subsidence,   low available water   capacity, restricted   permeability.	Wetness, trafficability   limitation, low ph, low   available water capacity,   subsidence.
Palms	No     	  Wetness, low ph, subsidence.     	Wetness, trafficability   limitation, low ph,   subsidence.
HkkA: Hillsdale		  Low ph, wind erosion,   moderate available water   capacity.	  Low ph, wind erosion.
Oshtemo	i	  Low ph, wind erosion,   moderate available water   capacity.	Low ph, wind erosion.
Riddles	No	Low ph, wind erosion.	Low ph, wind erosion.
Tyner		  Low ph, wind erosion, low   available water capacity.	  Low ph, wind erosion, low   available water capacity.

TABLE 6.--Main Cropland and Pastureland Limitations and Hazards--Continued

·			
	    Major   Comp 	 	   Pastureland   limitations and hazards 
HkkB: Hillsdale	İ	    Low ph, wind erosion,   moderate available water   capacity.	    Low ph, wind erosion.   
Oshtemo		  Low ph, wind erosion,   moderate available water   capacity.	  Low ph, wind erosion.   
Riddles			  Low ph, water erosion, wind   erosion.
Tyner			  Low ph, wind erosion, low   available water capacity.
HknC2: Hillsdale			  Low ph, water erosion, wind   erosion. 
Oshtemo			  Low ph, water erosion, wind   erosion. 
Tyner			  Low ph, wind erosion, low   available water capacity.
Riddles			  Low ph, water erosion, wind   erosion.
HknD2: Hillsdale	 	low ph, water erosion, wind	  Equipment limitation(slope),   low ph, water erosion, wind   erosion.
Oshtemo	 	low ph, water erosion, wind	  Equipment limitation(slope),   low ph, water erosion, wind   erosion.
Tyner	 	low ph, water erosion, wind   erosion, low available water	
Riddles		low ph, water erosion, wind	  Equipment limitation(slope),   low ph, water erosion, wind   erosion. 

TABLE 6.--Main Cropland and Pastureland Limitations and Hazards--Continued

Soil name and	  Major	Cropland	   Pastureland
map symbol	Comp	limitations and hazards 	limitations and hazards
HkpC2: Hillsdale		erosion, moderate available	  -  Low ph, water erosion, wind   erosion.
	1	water capacity. 	
Tracy			Low ph, water erosion, wind   erosion.
Tyner			Low ph, wind erosion, low   available water capacity.
Riddles		Low ph, water erosion, wind     erosion.	Low ph, water erosion, wind   erosion.
HkpD2:		 	! 
Hillsdale			Equipment limitation(slope),   low ph, water erosion, wind   erosion.
Tracy	 		Equipment limitation(slope),   low ph, water erosion, wind   erosion.
Tyner		Equipment limitation(slope),   low ph, water erosion, wind   erosion, low available water   capacity.	Equipment limitation(slope),   low ph, water erosion, wind   erosion, low available water   capacity.
Riddles	1	  Equipment limitation(slope),   low ph, water erosion, wind   erosion.	Equipment limitation(slope),   low ph, water erosion, wind   erosion.
HtbAN: Houghton			  Wetness, trafficability   limitation, low ph, wind   erosion, subsidence.
Adrian		  Wetness, wind erosion,   subsidence. 	
Edwards	İ	  Wetness, wind erosion,   subsidence, restricted   permeability.	
Muskego		  Wetness, wind erosion,   subsidence, restricted   permeability.	
Palms		  Wetness, low ph, wind   erosion, subsidence.	  Wetness, trafficability   limitation, low ph, wind   erosion, subsidence.

TABLE 6.--Main Cropland and Pastureland Limitations and Hazards--Continued

	1	1	
Soil name and map symbol	  Major   Comp	·	Pastureland I limitations and hazards
HtbAU: Houghton	     Yes 	    Wetness, low ph, subsidence.   	    Wetness, trafficability   limitation, low ph,   subsidence.
Adrian	   No 	  Wetness, low ph, subsidence.    -	  Wetness, trafficability   limitation, low ph,   subsidence.
Edwards		  Wetness, low ph, subsidence,   restricted permeability. 	
Muskego		  Wetness, low ph, subsidence,   restricted permeability.	
Palms	   No   	  Wetness, low ph, subsidence.     	Wetness, trafficability   limitation, low ph,   subsidence.
JaaAK: Jamestown	     Yes	    Wetness.	 
Waterford		  Wetness, high ph, low   available water capacity. 	  Trafficability limitation,   high ph, low available water   capacity.
Brookston	 	  Wetness. 	  Wetness, trafficability   limitation.
Southwest	 ·  No 	  Wetness, crusting. 	  Wetness, trafficability   limitation.
MfaA:	     Voc	 	 
Martinsville	1	I	Low ph.
Crumstown		Low ph, wind erosion, low   available water capacity.	Low ph, wind erosion, low   available water capacity.
Oshtemo	i	  Low ph, wind erosion,   moderate available water   capacity.	Low ph, wind erosion.
Riddles	·  No	  Low ph, wind erosion.	Low ph, wind erosion.
MfaB2: Martinsville		    Low ph, crusting, water   erosion, moderate available   water capacity.	  Low ph, water erosion.   
Crumstown		  Low ph, wind erosion, low   available water capacity.	  Low ph, wind erosion, low   available water capacity.
Oshtemo	İ	  Low ph, wind erosion,   moderate available water   capacity.	  Low ph, wind erosion.   
Riddles		  Low ph, water erosion, wind   erosion.	  Low ph, water erosion, wind   erosion.

TABLE 6.--Main Cropland and Pastureland Limitations and Hazards--Continued

Soil name and	  Major	Cropland	Pastureland
map symbol	Comp	=	limitations and hazards
MfaC2: Martinsville	1	 	 
Oshtemo	1		Low ph, water erosion, wind   erosion.
Riddles		Low ph, water erosion, wind   erosion.	Low ph, water erosion, wind   erosion.
MfrAN: Madaus	 	  Wetness, low ph, wind   erosion, subsidence, low   available water capacity,   restricted permeability.	  Wetness, trafficability   limitation, low ph, wind   erosion, low available wate   capacity, subsidence.
Edselton	1	  Wetness, wind erosion,   subsidence, restricted   permeability.	
Moston	İ	Wetness, wind erosion,   subsidence, restricted   permeability.	Wetness, trafficability   limitation, wind erosion,   subsidence.
MadausMadaus	 		
Edselton		  Wetness, low ph, subsidence,   restricted permeability. 	  Wetness, trafficability   limitation, low ph,   subsidence.
Moston		  Wetness, low ph, subsidence,   restricted permeability. 	  Wetness, trafficability   limitation, low ph,   subsidence.
MgcA: Maumee		  Low ph, high ph, wind   erosion, low available water   capacity.	  Wetness, low ph, high ph,   wind erosion, low available   water capacity.
Granby	İ	erosion, low available water	
Gilford	İ	erosion, moderate available	
Morocco	1	  Wetness, low ph, wind   erosion, low available water   capacity.	  Low ph, wind erosion, low   available water capacity.

TABLE 6.--Main Cropland and Pastureland Limitations and Hazards--Continued

		,	·
Soil name and map symbol	    Major   Comp 	 	   Pastureland   limitations and hazards 
MgdAN: Martisco	 	erosion, subsidence, low   available water capacity,	  Wetness, trafficability   limitation, low ph, wind   erosion, low available water   capacity, subsidence.
Edselton			  Wetness, trafficability   limitation, wind erosion,   subsidence.
Madaus	 	subsidence, low available   water capacity, restricted	Wetness, trafficability   limitation, wind erosion,   low available water   capacity, subsidence.
Moston		subsidence, restricted	
MhaA: Maumee		wind erosion, low available	  Wetness, low ph, high ph,   wind erosion, low available   water capacity.
Gilford		  Wetness, low ph, wind   erosion, moderate available   water capacity.	  Wetness, trafficability   limitation, low ph, wind   erosion.
Gumz	1	erosion, low available water	  Wetness, trafficability   limitation, low ph, wind   erosion, low available water   capacity.
Morocco		  Wetness, low ph, wind   erosion, low available water   capacity.	  Low ph, wind erosion, low   available water capacity. 
Newton		  Wetness, low ph, wind   erosion, low available water   capacity. 	  Wetness, low ph, wind   erosion, low available water   capacity. 
MhbA: Maumee			  Wetness, low ph, high ph,   wind erosion, low available   water capacity.
Gilford	i	erosion, moderate available	  Wetness, trafficability   limitation, low ph, wind   erosion.
Granby			  Wetness, wind erosion, low   available water capacity. 

TABLE 6.--Main Cropland and Pastureland Limitations and Hazards--Continued

Soil name	<u> </u>		I
	Major   Comp 	<del>-</del>	Pastureland   limitations and hazards 
MmbC2: Miami	 	  -  Low ph, water erosion,   moderate available water   capacity, restricted   permeability.	  Low ph, water erosion.     
Riddles		  Low ph, water erosion, wind   erosion.	  Low ph, water erosion, wind   erosion.
Metea		  Low ph, wind erosion,   moderate available water   capacity.	  Low ph, wind erosion.   
Williamstown	 	Low ph, water erosion,   moderate available water   capacity, restricted   permeability.	Low ph, water erosion.
ImdC3:		 	 
Miami		Low ph, crusting, water erosion, low available water capacity, restricted permeability.	
Riddles			Low ph, water erosion, wind   erosion.
Metea		  Low ph, wind erosion,   moderate available water   capacity.	Low ph, wind erosion.
Williamstown		Low ph, water erosion,   moderate available water   capacity, restricted   permeability.	Low ph, water erosion.     
/mdD3:		 	
Miami	 	Equipment limitation(slope),   low ph, crusting, water   erosion, low available water   capacity, restricted   permeability.	low ph, water erosion, low
Riddles		Equipment limitation(slope),   low ph, water erosion, wind   erosion.	Equipment limitation(slope),   low ph, water erosion, wind   erosion.
Metea		Equipment limitation(slope),   low ph, water erosion, wind   erosion, moderate available   water capacity.	Equipment limitation(slope),   low ph, water erosion, wind   erosion.
Williamstown		  Low ph, water erosion,   moderate available water   capacity, restricted   permeability.	  Low ph, water erosion.   

TABLE 6.--Main Cropland and Pastureland Limitations and Hazards--Continued

Soil name			
	Major   Comp 	<del>-</del>	Pastureland   limitations and hazards 
MouA:	 		 
Milford	Yes 	Wetness, low ph, clodding.	Wetness, trafficability
Radioville	l No	  Wetness. 	Wetness, trafficability   limitation.
Rensselaer	l   No 	  Wetness. 	  Wetness, trafficability   limitation.
Whitepost		  Wetness, wind erosion,   moderate available water   capacity. 	  Wetness, trafficability   limitation, wind erosion. 
IsaA:	i	İ	i
Mishawaka		Low ph, wind erosion, low   available water capacity.	Low ph, wind erosion, low   available water capacity.
Elston		  Low ph, wind erosion,   moderate available water   capacity.	Low ph, wind erosion.   
ItsB2:	İ		İ
Morley	ĺ	Low ph, water erosion, low   available water capacity,   restricted permeability.	Low ph, water erosion, low   available water capacity.
Riddles		  Low ph, water erosion, wind   erosion.	Low ph, water erosion, wind   erosion.
Glynwood	 	Wetness, low ph, crusting,   water erosion, moderate   available water capacity,   restricted permeability.	Low ph, water erosion.
Blount	İ	  Wetness, low ph, moderate   available water capacity,   restricted permeability. 	  Trafficability limitation,   low ph. 
MtsC2:	İ	I	i
Morley	Yes   	Low ph, water erosion, low   available water capacity,   restricted permeability.	Low ph, water erosion, low   available water capacity.
Riddles		  Low ph, water erosion, wind   erosion.	Low ph, water erosion, wind   erosion.
Glynwood	No       	Wetness, low ph, crusting,   water erosion, moderate   available water capacity,   restricted permeability.	  Low ph, water erosion.   
Oshtemo	I   No   	  Low ph, water erosion, wind   erosion, moderate available   water capacity.	  Low ph, water erosion, wind   erosion. 

TABLE 6.--Main Cropland and Pastureland Limitations and Hazards--Continued

Soil name and map symbol	  Major    Comp	<del>-</del>	Pastureland   limitations and hazards
MubD3: Morley			   Equipment limitation(slope),   low ph, water erosion, low   available water capacity.
Riddles		  Equipment limitation(slope),   low ph, water erosion, wind   erosion.	Equipment limitation(slope),   low ph, water erosion, wind   erosion.
Glynwood	 	Equipment limitation(slope), wetness, low ph, crusting, water erosion, moderate available water capacity, restricted permeability.	Equipment limitation(slope),   low ph, water erosion.
Oshtemo		Equipment limitation(slope),   low ph, water erosion, wind   erosion, moderate available   water capacity.	Equipment limitation(slope),   low ph, water erosion, wind   erosion.
MvhAN:			 
Moston		Wetness, low ph, wind erosion, subsidence, restricted permeability.	Wetness, trafficability   limitation, low ph, wind   erosion, subsidence.
Ackerman		Wetness, wind erosion, subsidence, moderate available water capacity, restricted permeability.	Wetness, trafficability   limitation, wind erosion,   subsidence.
Muskego	1	Wetness, wind erosion,   subsidence, restricted   permeability.	Wetness, trafficability   limitation, wind erosion,   subsidence.
Toto	1	  Wetness, wind erosion,   subsidence, restricted   permeability.	Wetness, trafficability   limitation, wind erosion,   subsidence.
MvhAU: Moston		  Wetness, low ph, subsidence,   restricted permeability.	
Ackerman		Wetness, low ph, subsidence,   moderate available water   capacity, restricted   permeability.	
Muskego		  Wetness, low ph, subsidence,   restricted permeability.	  Wetness, trafficability   limitation, low ph,   subsidence.
Toto		  Wetness, low ph, subsidence,   restricted permeability. 	

TABLE 6.--Main Cropland and Pastureland Limitations and Hazards--Continued

		,	<u>,</u>
Soil name and map symbol	    Major   Comp 	 	   Pastureland   limitations and hazards 
MvkA: Morocco	ĺ	    Wetness, low ph, wind   erosion, low available water   capacity.	
Gilford	I	  Wetness, low ph, wind   erosion, moderate available   water capacity.	
Maumee	ĺ	erosion, low available water	
Osolo		  Low ph, wind erosion, low   available water capacity.	
MwzAN: Muskego	I	erosion, subsidence,	  Wetness, trafficability   limitation, low ph, wind   erosion, subsidence.
Houghton		subsidence.	  Wetness, trafficability   limitation, wind erosion,   subsidence.
Moston	ĺ	subsidence, restricted	  Wetness, trafficability   limitation, wind erosion,   subsidence.
Palms		erosion, subsidence.	
MwzAU: Muskego		restricted permeability.	  Wetness, trafficability   limitation, low ph,   subsidence.
Houghton	   No   		  Wetness, trafficability   limitation, low ph,   subsidence.
Moston		restricted permeability.	  Wetness, trafficability   limitation, low ph,   subsidence.
Palms	   No   		  Wetness, trafficability   limitation, low ph,   subsidence. 

TABLE 6.--Main Cropland and Pastureland Limitations and Hazards--Continued

	1		
	  Major   Comp 	   Cropland   limitations and hazards 	Pastureland I limitations and hazards
OkrA: Oshtemo	İ	  -  Low ph, wind erosion,   moderate available water   capacity.	  Low ph, wind erosion. 
Hillsdale	İ	  Low ph, wind erosion,   moderate available water   capacity.	Low ph, wind erosion.
			Low ph, wind erosion, low   available water capacity.
Riddles	l No	  Low ph, wind erosion.	Low ph, wind erosion.
OkrB: Oshtemo		  Low ph, wind erosion,   moderate available water   capacity.	  Low ph, wind erosion. 
Hillsdale	İ	  Low ph, wind erosion,   moderate available water   capacity.	Low ph, wind erosion.
Tyner			Low ph, wind erosion, low   available water capacity.
Riddles		  Low ph, water erosion, wind   erosion. 	Low ph, water erosion, wind   erosion.
OkrC2:	' I	' I	1
		Low ph, water erosion, wind   erosion, moderate available   water capacity.	Low ph, water erosion, wind   erosion.
Hillsdale		  Low ph, water erosion, wind   erosion, moderate available   water capacity.	Low ph, water erosion, wind   erosion.
Tyner			  Low ph, wind erosion, low   available water capacity.
Riddles		  Low ph, water erosion, wind   erosion.	Low ph, water erosion, wind   erosion.
	I	I	I

TABLE 6.--Main Cropland and Pastureland Limitations and Hazards--Continued

Soil name and map symbol	    Major   Comp 	<del>-</del>	   Pastureland   limitations and hazards 
OkrD: Oshtemo	 	low ph, water erosion, wind	  -  Equipment limitation(slope),   low ph, water erosion, wind   erosion.
Hillsdale	i I	low ph, water erosion, wind	  Equipment limitation(slope),   low ph, water erosion, wind   erosion.
Tyner	 	low ph, water erosion, wind   erosion, low available water	Equipment limitation(slope),   low ph, water erosion, wind   erosion, low available water   capacity.
Riddles			  Equipment limitation(slope),   low ph, water erosion, wind   erosion.
OlcA: Oshtemo	ĺ	  Low ph, wind erosion,   moderate available water   capacity.	  Low ph, wind erosion.   
Bronson		  Low ph, wind erosion,   moderate available water   capacity.	  Low ph, wind erosion.   
Tyner			  Low ph, wind erosion, low   available water capacity.
Elston		  Low ph, wind erosion,   moderate available water   capacity.	  Low ph, wind erosion.   
OlcB: Oshtemo		  Low ph, wind erosion,   moderate available water   capacity.	  Low ph, wind erosion.   
Tyner			  Low ph, wind erosion, low   available water capacity.
Coloma			  Low ph, wind erosion, low   available water capacity.
Tracy			  Low ph, water erosion, wind   erosion.   

TABLE 6.--Main Cropland and Pastureland Limitations and Hazards--Continued

	    Major   Comp 	·	 
OlcC2: Oshtemo	İ		  -  Low ph, water erosion, wind   erosion. 
Tyner			  Low ph, wind erosion, low   available water capacity.
Coloma			  Low ph, wind erosion, low   available water capacity.
Tracy	İ		  Low ph, water erosion, wind   erosion.
OlcD: Oshtemo	i I	low ph, water erosion, wind	  Equipment limitation(slope),   low ph, water erosion, wind   erosion.
Tyner			  Equipment limitation(slope),   low ph, water erosion, wind   erosion, low available wate   capacity.
Coloma			  Equipment limitation(slope),   low ph, wind erosion, low   available water capacity.
Tracy	i I	low ph, water erosion, wind	  Equipment limitation(slope),   low ph, water erosion, wind   erosion.
OmgA: Osolo			  -  Low ph, wind erosion, low   available water capacity.
Brems			  Low ph, wind erosion, low   available water capacity.
Coloma			  Low ph, wind erosion, low   available water capacity.
Tyner			  Low ph, wind erosion, low   available water capacity.
	I	I	

TABLE 6.--Main Cropland and Pastureland Limitations and Hazards--Continued

Soil name and map symbol	  Major   Comp	   Cropland   limitations and hazards 	Pastureland I limitations and hazards
PaaAN: Palms		erosion, subsidence.	 
Adrian		subsidence.	  Wetness, trafficability   limitation, wind erosion,   subsidence.
Houghton		subsidence.	  Wetness, trafficability   limitation, wind erosion,   subsidence.
Muskego		subsidence, restricted	  Wetness, trafficability   limitation, wind erosion,   subsidence.
aaAU:	1	 	I 
	Yes		Wetness, trafficability   limitation, low ph,   subsidence.
Adrian	No   		  Wetness, trafficability   limitation, low ph,   subsidence.
Houghton	No		  Wetness, trafficability   limitation, low ph,   subsidence.
Muskego		restricted permeability.	  Wetness, trafficability   limitation, low ph,   subsidence.
QuiA:	i	! 	 
Quinn		  Wetness, low ph, moderate   available water capacity. 	Wetness, trafficability   limitation, low ph.
Auten	 	Wetness, limited rooting   depth (sand and gravel), low   ph, moderate available water   capacity.	limited rooting depth (sand
Brady	İ	  Wetness, low ph, wind   erosion, moderate available   water capacity.	Trafficability limitation,   low ph, wind erosion.
Gilford	İ	erosion, moderate available	  Wetness, trafficability   limitation, low ph, wind   erosion.

TABLE 6.--Main Cropland and Pastureland Limitations and Hazards--Continued

			<del></del>
Soil name and map symbol	    Major   Comp 	       Cropland      limitations and hazards 	   Pastureland   limitations and hazards 
QujA: Quinn		erosion, moderate available	    Wetness, trafficability   limitation, low ph, wind   erosion.
Brady	ĺ	  Wetness, low ph, wind   erosion, moderate available   water capacity.	  Trafficability limitation,   low ph, wind erosion. 
Morocco		  Wetness, low ph, wind   erosion, low available water   capacity.	  Low ph, wind erosion, low   available water capacity. 
Newton	1	  Wetness, low ph, wind   erosion, low available water   capacity.	
RenA: Rensselaer	     Yes 	•	    Wetness, trafficability   limitation.
Brookston	No 		  Wetness, trafficability   limitation.
Gilford	ĺ	erosion, moderate available	  Wetness, trafficability   limitation, low ph, wind   erosion.
Goodell	1	erosion, moderate available	
Palms		erosion, subsidence.	
ReyA: Rensselaer	     Yes 		     Wetness, trafficability   limitation.
Brookston	l No		  Wetness, trafficability   limitation.
Goodell		erosion, moderate available	  Wetness, trafficability   limitation, low ph, wind   erosion.
Whitaker	   No   		  Trafficability limitation,   low ph. 

TABLE 6.--Main Cropland and Pastureland Limitations and Hazards--Continued

	1	1	1
	    Major   Comp 		 
RopA: Riddles	       Yes	    -  Low ph, wind erosion.	 
Oshtemo	I	  Low ph, wind erosion,   moderate available water   capacity.	  Low ph, wind erosion.   
Metea	I	  Low ph, wind erosion,   moderate available water   capacity.	  Low ph, wind erosion. 
Tyner			Low ph, wind erosion, low   available water capacity.
Williamstown	I	  Low ph, moderate available   water capacity, restricted   permeability.	  Low ph. 
Crumstown			  Low ph, wind erosion, low   available water capacity.
RopB: Riddles		    Low ph, water erosion, wind   erosion.	    Low ph, water erosion, wind   erosion.
Oshtemo	ĺ	  Low ph, wind erosion,   moderate available water   capacity.	  Low ph, wind erosion.   
Metea	ĺ	  Low ph, wind erosion,   moderate available water   capacity.	  Low ph, wind erosion.   
Tyner			  Low ph, wind erosion, low   available water capacity.
Williamstown	 	  Low ph, water erosion,   moderate available water   capacity, restricted   permeability.	  Low ph, water erosion.     
Crumstown			  Low ph, wind erosion, low   available water capacity. 

TABLE 6.--Main Cropland and Pastureland Limitations and Hazards--Continued

Soil name and map symbol	    Major   Comp 	 	 
RopC2: Riddles			    Low ph, water erosion, wind   erosion.
Oshtemo	l		  Low ph, water erosion, wind   erosion. 
Metea	İ	  Low ph, wind erosion,   moderate available water   capacity.	  Low ph, wind erosion.   
Miami	 	  Low ph, water erosion,   moderate available water   capacity, restricted   permeability.	  Low ph, water erosion.     
Tyner			  Low ph, wind erosion, low   available water capacity.
RopD2: Riddles	l		  Equipment limitation(slope),   low ph, water erosion, wind   erosion.
Oshtemo	 	low ph, water erosion, wind	  Equipment limitation(slope),   low ph, water erosion, wind   erosion.
Metea	 	low ph, water erosion, wind	Equipment limitation(slope),   low ph, water erosion, wind   erosion.
Miami	   		  Equipment limitation(slope),   low ph, water erosion.   
Tyner	 	  Equipment limitation(slope),   low ph, water erosion, wind   erosion, low available water   capacity.	low ph, water erosion, wind

TABLE 6.--Main Cropland and Pastureland Limitations and Hazards--Continued

			<del></del>
Soil name and map symbol	    Major   Comp 	   Cropland   limitations and hazards 	   Pastureland   limitations and hazards 
RoqB: Riddles		    Low ph, water erosion, wind   erosion.	 
Metea	I	  Low ph, wind erosion,   moderate available water   capacity.	  Low ph, wind erosion.   
Ormas			Low ph, wind erosion, low   available water capacity.
Oshtemo	ĺ	  Low ph, wind erosion,   moderate available water   capacity.	  Low ph, wind erosion.   
Williamstown	 	  Low ph, water erosion,   moderate available water   capacity, restricted   permeability.	  Low ph, water erosion.     
RogC2:	 	 	 
		  Low ph, water erosion, wind   erosion.	Low ph, water erosion, wind   erosion.
Metea	ĺ	  Low ph, wind erosion,   moderate available water   capacity.	  Low ph, wind erosion.   
Ormas			Low ph, wind erosion, low   available water capacity.
Oshtemo	ĺ		  Low ph, water erosion, wind   erosion.
Williamstown	i I	  Low ph, water erosion,   moderate available water   capacity, restricted   permeability. 	  Low ph, water erosion.       

TABLE 6.--Main Cropland and Pastureland Limitations and Hazards--Continued

			<del></del>
Soil name and map symbol	    Major   Comp 	 	 
RoqD2: Riddles		low ph, water erosion, wind	    Equipment limitation(slope),   low ph, water erosion, wind   erosion.
Metea	 	low ph, water erosion, wind	  Equipment limitation(slope),   low ph, water erosion, wind   erosion.
Miami	 		  Equipment limitation(slope),   low ph, water erosion, low   available water capacity. 
Oshtemo	 	low ph, water erosion, wind	  Equipment limitation(slope),   low ph, water erosion, wind   erosion.
Tyner	 	Equipment limitation(slope),   low ph, water erosion, wind   erosion, low available water   capacity.	
SdzA:	1	 	 
Selfridge		Wetness, low ph, wind   erosion, moderate available   water capacity.	Low ph, wind erosion.
Crosier	 		  Trafficability limitation,   low ph.   
Brady		  Wetness, low ph, wind   erosion, moderate available   water capacity.	  Trafficability limitation,   low ph, wind erosion. 
Brookston	l   No 		  Wetness, trafficability   limitation.
Morocco		  Wetness, low ph, wind   erosion, low available water   capacity. 	  Low ph, wind erosion, low   available water capacity.   

TABLE 6.--Main Cropland and Pastureland Limitations and Hazards--Continued

Soil name			I
and map symbol	Major   Comp 		Pastureland   limitations and hazards 
SdzaB: Selfridge	ĺ	    Wetness, low ph, wind   erosion, moderate available   water capacity.	  Low ph, wind erosion. 
Brems			Low ph, wind erosion, low   available water capacity.
Crosier	   	erosion, wind erosion,	Trafficability limitation,   low ph, water erosion, wind   erosion.
Moon	l	Low ph, wind erosion,   moderate available water   capacity.	Low ph, wind erosion.
Morocco	l	Wetness, low ph, wind   erosion, low available water   capacity.	
SesA:	! 		1
Schoolcraft		Low ph, moderate available   water capacity.	Low ph.
Volinia	 	Limited rooting depth (sand   and gravel), low ph,   moderate available water   capacity.	Limited rooting depth (sand   and gravel), low ph.
Bainter	l	Low ph, wind erosion,   moderate available water   capacity.	Low ph, wind erosion.
Elston	l	  Low ph, wind erosion,   moderate available water   capacity.	Low ph, wind erosion.
SnlA: Southwest	     Yes 	    Wetness, crusting. 	  Wetness, trafficability   limitation.
Brookston	   No 	  Wetness. 	  Wetness, trafficability   limitation.
Washtenaw		  Wetness, restricted   permeability.	  Wetness, trafficability   limitation.
Wunabuna	   No 	  Wetness, high ph. 	  Wetness, trafficability   limitation, high ph.

TABLE 6.--Main Cropland and Pastureland Limitations and Hazards--Continued

	I		
	  Major   Comp 	<del>-</del>	Pastureland I limitations and hazards
TmpA: Tracy	I	    Low ph, wind erosion,   moderate available water   capacity.	    Low ph, wind erosion.   
Oshtemo	I	  Low ph, wind erosion,   moderate available water   capacity.	  Low ph, wind erosion.   
Coupee	 		  Limited rooting depth (sand   and gravel), low ph.   
Auten	 		limited rooting depth (sand
TmpB: Tracy	ĺ	  Low ph, water erosion, wind   erosion, moderate available   water capacity.	  Low ph, water erosion, wind   erosion.
Oshtemo	I	  Low ph, wind erosion,   moderate available water   capacity.	  Low ph, wind erosion.   
Coupee	 		  Limited rooting depth (sand   and gravel), low ph.   
Kalamazoo	I	  Low ph, crusting, water   erosion, moderate available   water capacity.	  Low ph, water erosion.   
TmpC2: Tracy	I	  Low ph, water erosion, wind   erosion, moderate available   water capacity.	
Oshtemo	I		  Low ph, water erosion, wind   erosion. 
Kalamazoo	ĺ	  Low ph, crusting, water   erosion, moderate available   water capacity.	  Low ph, water erosion.   
Tyner			  Low ph, wind erosion, low   available water capacity.

TABLE 6.--Main Cropland and Pastureland Limitations and Hazards--Continued

Soil name			l Park 3 1
and map symbol	Major   Comp 	<del>-</del>	Pastureland   limitations and hazards 
TmpD: Tracy		=	   Equipment limitation(slope),   low ph, water erosion, wind   erosion.
Oshtemo	 		Equipment limitation(slope),   low ph, water erosion, wind   erosion.
Spinks		  Equipment limitation(slope),   low ph, wind erosion, low   available water capacity.	Equipment limitation(slope),   low ph, wind erosion, low   available water capacity.
Tyner			Equipment limitation(slope),   low ph, water erosion, wind   erosion, low available wate   capacity.
InwA: Troxel	  -  Yes	Low ph.	Low ph.
Elston	İ	  Low ph, wind erosion,   moderate available water   capacity.	Low ph, wind erosion.
Coupee	 	Limited rooting depth (sand   and gravel), low ph,   moderate available water   capacity.	Limited rooting depth (sand   and gravel), low ph.
Tracy	1	  Low ph, wind erosion,   moderate available water   capacity.	Low ph, wind erosion.
ſxuA:		 	I 
Tyner		Low ph, wind erosion, low available water capacity.	Low ph, wind erosion, low   available water capacity.
Bristol		  Low ph, wind erosion, low   available water capacity.	Low ph, wind erosion, low   available water capacity.
Coloma		Low ph, wind erosion, low   available water capacity.	Low ph, wind erosion, low   available water capacity.
Osolo		  Low ph, wind erosion, low   available water capacity.	Low ph, wind erosion, low   available water capacity.
ľxuB:	l I	 	 
		  Low ph, wind erosion, low   available water capacity.	Low ph, wind erosion, low   available water capacity.
Bristol			Low ph, wind erosion, low   available water capacity.
Coloma			  Low ph, wind erosion, low   available water capacity.
Osolo		  Low ph, wind erosion, low   available water capacity.	  Low ph, wind erosion, low   available water capacity.

TABLE 6.--Main Cropland and Pastureland Limitations and Hazards--Continued

		1	
	  Major   Comp	<del>-</del>	   Pastureland   limitations and hazards
TxuC: Tyner			    Low ph, wind erosion, low   available water capacity.
Bristol			  Low ph, wind erosion, low   available water capacity.
Coloma			  Low ph, wind erosion, low   available water capacity.
Osolo			  Low ph, wind erosion, low   available water capacity.
TxuD: Tyner	 		  Equipment limitation(slope),   low ph, water erosion, wind   erosion, low available water   capacity.
Bristol	 		Equipment limitation(slope),   low ph, water erosion, wind   erosion, low available water   capacity.
Coloma		low ph, wind erosion, low	  Equipment limitation(slope),   low ph, wind erosion, low   available water capacity.
Osolo			  Low ph, wind erosion, low   available water capacity.
TxuF: Tyner	 		  Equipment limitation(slope),   low ph, water erosion, wind   erosion, low available water   capacity.
Bristol	 		  Equipment limitation(slope),   low ph, water erosion, wind   erosion, low available water   capacity.
Coloma		low ph, wind erosion, low	  Equipment limitation(slope),   low ph, wind erosion, low   available water capacity.
Osolo			  Low ph, wind erosion, low   available water capacity. 

TABLE 6.--Main Cropland and Pastureland Limitations and Hazards--Continued

Soil name and map symbol	  Major   Comp 		   Pastureland   limitations and hazards 
JdeA: Bainter	ĺ	  -  Low ph, wind erosion,   moderate available water   capacity.	  -  Low ph, wind erosion.    -
Bristol			  Low ph, wind erosion, low   available water capacity.
Brady	I	  Wetness, low ph, wind   erosion, moderate available   water capacity.	  Trafficability limitation,   low ph, wind erosion.
Bronson	l	  Low ph, wind erosion,   moderate available water   capacity.	  Low ph, wind erosion.   
deB: Bainter	ĺ	  Low ph, wind erosion,   moderate available water   capacity.	  -  Low ph, wind erosion.  - 
Bristol			Low ph, wind erosion, low   available water capacity.
Brady	l	  Wetness, low ph, wind   erosion, moderate available   water capacity.	  Trafficability limitation,   low ph, wind erosion. 
Bronson	l	  Low ph, wind erosion,   moderate available water   capacity.	  Low ph, wind erosion.   
deC: Bainter	l	  Low ph, water erosion, wind   erosion, moderate available   water capacity.	  Low ph, water erosion, wind   erosion. 
Oshtemo	ĺ		  Low ph, water erosion, wind   erosion. 
Bristol			  Low ph, wind erosion, low   available water capacity.
Mishawaka			  Low ph, wind erosion, low   available water capacity.

TABLE 6.--Main Cropland and Pastureland Limitations and Hazards--Continued

ppland   Pastureland   limitations and hazards   Pastureland   limitations and hazards   Pastureland
erate available   low ph, wind erosion.  Ey.    ph, wind   Wetness, trafficability erate available   limitation, low ph, wind
erate available   limitation, low ph, wind
erosion, low   Low ph, wind erosion, low   er capacity.   available water capacity.
ch, wind   Low ph, wind erosion, low available water   available water capacity.
eed rooting   Trafficability limitation, and gravel), low   limited rooting depth (sand available water   and gravel), low ph.
oh, wind   Trafficability limitation, erate available   low ph, wind erosion.
oh, moderate   Wetness, trafficability   limitation, low ph.
Wetness, trafficability   limitation.
ch, crusting,   Trafficability limitation,   lable water   low ph.   stricted
ph, wind   Low ph, wind erosion. erate available   Ey.
erosion, wind   Low ph, water erosion, wind   erosion.
oh, moderate   Trafficability limitation, eer capacity.   low ph.

TABLE 6.--Main Cropland and Pastureland Limitations and Hazards--Continued

Soil name		 	 	
and map symbol	Major   Comp	·	Pastureland I limitations and hazards	
JeqA: Gilford	İ	  Wetness, low ph, wind   erosion, moderate available   water capacity.	 	
Sebewa				
Rensselaer	No	Wetness.	Wetness, trafficability   limitation.	
Brady	I	  Wetness, low ph, wind   erosion, moderate available   water capacity.	Trafficability limitation,   low ph, wind erosion.	
WewA: Brems			  Low ph, wind erosion, low   available water capacity.	
Morocco	I	Wetness, low ph, wind erosion, low available water capacity.	Low ph, wind erosion, low   available water capacity.	
Brady	İ	  Wetness, low ph, wind   erosion, moderate available   water capacity.	Trafficability limitation,   low ph, wind erosion.	
Osolo		  Low ph, wind erosion, low   available water capacity.	Low ph, wind erosion, low   available water capacity.	
fbA: Brookston	Yes	  Wetness.	  Wetness, trafficability   limitation.	
Rensselaer	No	  Wetness.		
Crosier		  Wetness, low ph, crusting,   moderate available water   capacity, restricted   permeability.	  Trafficability limitation,   low ph.   	
Goodell		  Wetness, low ph, wind   erosion, moderate available   water capacity.	Wetness, trafficability   limitation, low ph, wind   erosion.	
fhA: Coloma	    Yes 	  Low ph, wind erosion, low   available water capacity.	  Low ph, wind erosion, low   available water capacity.	
Tyner		  Low ph, wind erosion, low   available water capacity.	Low ph, wind erosion, low   available water capacity.	
Bristol		  Low ph, wind erosion, low   available water capacity.	Low ph, wind erosion, low   available water capacity.	
Osolo		  Low ph, wind erosion, low   available water capacity.	  Low ph, wind erosion, low   available water capacity.	

TABLE 6.--Main Cropland and Pastureland Limitations and Hazards--Continued

	1	1	
Soil name and map symbol	  Major   Comp	· •	Pastureland I limitations and hazards
UfhB: Coloma		    Low ph, wind erosion, low   available water capacity.	 
Tyner		  Low ph, wind erosion, low   available water capacity.	  Low ph, wind erosion, low   available water capacity.
Bristol		  Low ph, wind erosion, low   available water capacity.	  Low ph, wind erosion, low   available water capacity.
Osolo		  Low ph, wind erosion, low   available water capacity.	  Low ph, wind erosion, low   available water capacity.
fhC:			
		  Low ph, wind erosion, low   available water capacity.	Low ph, wind erosion, low   available water capacity.
Bristol		  Low ph, wind erosion, low   available water capacity.	Low ph, wind erosion, low   available water capacity.
Tyner		  Low ph, wind erosion, low   available water capacity.	Low ph, wind erosion, low   available water capacity.
Osolo		  Low ph, wind erosion, low   available water capacity.	Low ph, wind erosion, low   available water capacity.
JfmA:	l	 	1
		Low ph, moderate available   water capacity.	Low ph.
Door	-   No	Low ph.	Low ph.
Auten		Wetness, limited rooting depth (sand and gravel), low ph, moderate available water capacity.	limited rooting depth (sand
Tracy	İ	  Low ph, wind erosion,   moderate available water   capacity. 	  Low ph, wind erosion.   
JfrA: Del Rey		  Wetness, low ph, moderate   available water capacity,   restricted permeability.	  Trafficability limitation,   low ph.
Milford	 -  No 	  Wetness, low ph, clodding. 	  Wetness, trafficability   limitation, low ph.
Baugo		  Wetness, low ph, moderate   available water capacity.	  Trafficability limitation,   low ph.
Whitaker	 -  No 	  Wetness, low ph, crusting. 	  Trafficability limitation,   low ph.

TABLE 6.--Main Cropland and Pastureland Limitations and Hazards--Continued

Soil name and	  Major	   Cropland	Pastureland
map symbol	Comp	Clopiand   limitations and hazards 	limitations and hazards
JftA:			1
Elston		Low ph, wind erosion,   moderate available water   capacity.	Low ph, wind erosion.
Mishawaka			Low ph, wind erosion, low   available water capacity.
Bainter	l	  Low ph, wind erosion,   moderate available water   capacity.	  Low ph, wind erosion.   
Schoolcraft		  Low ph, moderate available   water capacity. 	  Low ph. 
fzA:			
Mishawaka			Low ph, wind erosion, low   available water capacity.
Elston	l	Low ph, wind erosion,   moderate available water   capacity.	Low ph, wind erosion.   
gaA:			
Morocco		Wetness, low ph, wind   erosion, low available water   capacity.	
Osolo			Low ph, wind erosion, low   available water capacity.
Gilford		erosion, moderate available	Wetness, trafficability   limitation, low ph, wind   erosion.
Maumee		erosion, low available water	
JglA:		 	 
Osolo			Low ph, wind erosion, low   available water capacity.
Tyner		  Low ph, wind erosion, low   available water capacity.	Low ph, wind erosion, low   available water capacity.
Brems		  Low ph, wind erosion, low   available water capacity.	  Low ph, wind erosion, low   available water capacity.
Coloma		  Low ph, wind erosion, low   available water capacity.	  Low ph, wind erosion, low   available water capacity.

TABLE 6.--Main Cropland and Pastureland Limitations and Hazards--Continued

Soil name and	  Major	·	Pastureland
map symbol	Comp  	limitations and hazards	limitations and hazards 
grA: Rensselaer		  Wetness.	    Wetness, trafficability   limitation.
Brookston	No	Wetness.	  Wetness, trafficability   limitation.
Goodell		  Wetness, low ph, wind   erosion, moderate available   water capacity.	
Whitaker	No	  Wetness, low ph, crusting. 	Trafficability limitation,   low ph.
gsA:		 	
		Low ph, wind erosion. 	Low ph, wind erosion.
Oshtemo	į į	Low ph, wind erosion,   moderate available water   capacity.	Low ph, wind erosion.
Metea	i i	Low ph, wind erosion,   moderate available water   capacity.	Low ph, wind erosion.
Tyner		  Low ph, wind erosion, low   available water capacity.	Low ph, wind erosion, low   available water capacity.
Crumstown		Low ph, wind erosion, low available water capacity.	Low ph, wind erosion, low   available water capacity.
Williamstown		Low ph, moderate available water capacity, restricted permeability.	Low ph.
gsB: Riddles		Low ph, water erosion, wind erosion.	  Low ph, water erosion, wind   erosion.
Oshtemo		  Low ph, wind erosion,   moderate available water   capacity.	Low ph, wind erosion.
Metea	į į	Low ph, wind erosion,   moderate available water   capacity.	Low ph, wind erosion.
Tyner		  Low ph, wind erosion, low   available water capacity.	Low ph, wind erosion, low   available water capacity.
Crumstown		  Low ph, wind erosion, low   available water capacity.	Low ph, wind erosion, low   available water capacity.
Williamstown		Low ph, water erosion, moderate available water capacity, restricted permeability.	Low ph, water erosion.   

TABLE 6.--Main Cropland and Pastureland Limitations and Hazards--Continued

Soil name and map symbol	  Major   Comp	<del>-</del>	   Pastureland   limitations and hazards
		l	<u> </u>
JgvA: Tyner		  Low ph, wind erosion, low   available water capacity.	  Low ph, wind erosion, low   available water capacity.
Osolo		  Low ph, wind erosion, low   available water capacity.	Low ph, wind erosion, low   available water capacity.
Bristol		  Low ph, wind erosion, low   available water capacity.	Low ph, wind erosion, low   available water capacity.
Coloma		  Low ph, wind erosion, low   available water capacity.	Low ph, wind erosion, low   available water capacity.
gvB:	l I	 	 
		Low ph, wind erosion, low available water capacity.	Low ph, wind erosion, low   available water capacity.
Osolo		  Low ph, wind erosion, low   available water capacity.	Low ph, wind erosion, low   available water capacity.
Bristol		  Low ph, wind erosion, low   available water capacity.	Low ph, wind erosion, low   available water capacity.
Coloma		  Low ph, wind erosion, low   available water capacity.	Low ph, wind erosion, low   available water capacity.
JqvC:		 	 
2		  Low ph, wind erosion, low   available water capacity.	Low ph, wind erosion, low   available water capacity.
Osolo			Low ph, wind erosion, low   available water capacity.
Bristol		  Low ph, wind erosion, low   available water capacity.	Low ph, wind erosion, low   available water capacity.
Coloma		  Low ph, wind erosion, low   available water capacity.	Low ph, wind erosion, low   available water capacity.
JgvD:		 	I 
Tyner		Equipment limitation(slope),   low ph, water erosion, wind   erosion, low available water   capacity.	low ph, water erosion, win
Bristol			Equipment limitation(slope)   low ph, water erosion, wir   erosion, low available wat   capacity.
Coloma	İ		Equipment limitation(slope)   low ph, wind erosion, low   available water capacity.
Osolo		  Low ph, wind erosion, low   available water capacity.	Low ph, wind erosion, low   available water capacity.

TABLE 6.--Main Cropland and Pastureland Limitations and Hazards--Continued

	    Major   Comp 	 	
UhmA: Hillsdale	Ì	    Low ph, wind erosion,   moderate available water   capacity.	  Low ph, wind erosion. 
Oshtemo		  Low ph, wind erosion,   moderate available water   capacity.	Low ph, wind erosion.
Riddles	l No	Low ph, wind erosion.	Low ph, wind erosion.
Tyner		Low ph, wind erosion, low   available water capacity.	Low ph, wind erosion, low   available water capacity.
UhmB:	1	 	
	Ì	Low ph, wind erosion,   moderate available water   capacity.	Low ph, wind erosion.
Oshtemo		  Low ph, wind erosion,   moderate available water   capacity.	  Low ph, wind erosion. 
Riddles		  Low ph, water erosion, wind   erosion.	Low ph, water erosion, wind   erosion.
Tyner		  Low ph, wind erosion, low   available water capacity.	Low ph, wind erosion, low   available water capacity.
UhoC:	1	 	
	Ì		Low ph, water erosion, wind   erosion.
Oshtemo		  Low ph, water erosion, wind   erosion, moderate available   water capacity.	Low ph, water erosion, wind   erosion.
Tyner		  Low ph, wind erosion, low   available water capacity.	Low ph, wind erosion, low   available water capacity.
Riddles		  Low ph, water erosion, wind   erosion. 	Low ph, water erosion, wind   erosion.
	•	•	•

TABLE 6.--Main Cropland and Pastureland Limitations and Hazards--Continued

	  Major   Comp 	<del>-</del>	   Pastureland   limitations and hazards 
UhoD: Hillsdale			 
Oshtemo	 	  Equipment limitation(slope),	  Equipment limitation(slope),   low ph, water erosion, wind   erosion.
Tyner	 		  Equipment limitation(slope),   low ph, water erosion, wind   erosion, low available water   capacity.
Riddles			Equipment limitation(slope),   low ph, water erosion, wind   erosion.
UhpC: Hillsdale	I		  Low ph, water erosion, wind   erosion.
Tracy	I		  Low ph, water erosion, wind   erosion. 
Tyner			  Low ph, wind erosion, low   available water capacity.
Riddles		  Low ph, water erosion, wind   erosion. 	  Low ph, water erosion, wind   erosion. 
UhpD: Hillsdale	 	low ph, water erosion, wind	  Equipment limitation(slope),   low ph, water erosion, wind   erosion.
	I	low ph, water erosion, wind	Equipment limitation(slope),   low ph, water erosion, wind   erosion.
Tyner	 		  Equipment limitation(slope),   low ph, water erosion, wind   erosion, low available water   capacity.
Riddles	I		  Equipment limitation(slope),   low ph, water erosion, wind   erosion.

TABLE 6.--Main Cropland and Pastureland Limitations and Hazards--Continued

Soil name and map symbol	  Major   Comp	 	 
UhwA: Martinsville	    -  Yes	Low ph, crusting.	    Low ph.
Riddles	- No	Low ph, wind erosion.	Low ph, wind erosion.
Crumstown			  Low ph, wind erosion, low   available water capacity.
Oshtemo	1	  Low ph, wind erosion,   moderate available water   capacity.	  Low ph, wind erosion.   
UhwB: Martinsville	1	  Low ph, crusting, water   erosion, moderate available   water capacity.	  Low ph, water erosion. 
Riddles		  Low ph, water erosion, wind   erosion.	Low ph, water erosion, wind erosion.
Crumstown			Low ph, wind erosion, low   available water capacity.
Oshtemo	İ	  Low ph, wind erosion,   moderate available water   capacity.	  Low ph, wind erosion.   
UhwC: Martinsville		  -  Low ph, crusting, water   erosion, moderate available   water capacity.	    Low ph, water erosion.   
Oshtemo	1		  Low ph, water erosion, wind   erosion.
Riddles		  Low ph, water erosion, wind   erosion.	  Low ph, water erosion, wind   erosion.
UkaA: Maumee		erosion, low available water	    Wetness, low ph, high ph,   wind erosion, low available   water capacity.
Gilford		  Wetness, low ph, wind   erosion, moderate available   water capacity.	  Wetness, trafficability   limitation, low ph, wind   erosion.
Granby		  Wetness, low ph, wind   erosion, low available water   capacity.	  Wetness, low ph, wind   erosion, low available wate   capacity.
Morocco		  Wetness, low ph, wind   erosion, low available water   capacity.	  Low ph, wind erosion, low   available water capacity. 

TABLE 6.--Main Cropland and Pastureland Limitations and Hazards--Continued

Soil name and map symbol	  Major   Comp _ _	 	   Pastureland   limitations and hazards
UkeA: Milford	    -   Yes	    Wetness, low ph, clodding. 	 
Rensselaer	-   No	  Wetness. 	  Wetness, trafficability   limitation.
Radioville	-   No	  Wetness. 	  Wetness, trafficability   limitation.
Whitepost		  Wetness, wind erosion,   moderate available water   capacity.	  Wetness, trafficability   limitation, wind erosion.
kxA:		! 	
Oshtemo	İ	Low ph, wind erosion,   moderate available water   capacity.	Low ph, wind erosion.
Bronson		  Low ph, wind erosion,   moderate available water   capacity.	Low ph, wind erosion.
Tyner		Low ph, wind erosion, low   available water capacity.	Low ph, wind erosion, low   available water capacity.
Elston		  Low ph, wind erosion,   moderate available water   capacity.	Low ph, wind erosion.
JkxB:		 	
Oshtemo		Low ph, wind erosion,   moderate available water   capacity.	Low ph, wind erosion.
Tyner		Low ph, wind erosion, low   available water capacity.	Low ph, wind erosion, low   available water capacity.
Coloma		  Low ph, wind erosion, low   available water capacity.	Low ph, wind erosion, low   available water capacity.
Tracy		  Low ph, water erosion, wind   erosion, moderate available   water capacity.	Low ph, water erosion, wind   erosion.
JkxC:	l I	 	
Oshtemo	i	   Low ph, water erosion, wind   erosion, moderate available   water capacity.	Low ph, water erosion, wind   erosion.
Tyner		  Low ph, wind erosion, low   available water capacity.	Low ph, wind erosion, low   available water capacity.
Coloma		  Low ph, wind erosion, low   available water capacity.	Low ph, wind erosion, low   available water capacity.
Tracy		  Low ph, water erosion, wind   erosion, moderate available   water capacity.	Low ph, water erosion, wind  erosion.

TABLE 6.--Main Cropland and Pastureland Limitations and Hazards--Continued

	1		
Soil name	124-4-		Destaurales :
and	Major	Cropland   limitations and hazards	Pastureland
map symbol	Comp	Ilmitations and nazards 	limitations and hazards _
mfB:		 	
Riddles	Yes	Low ph, water erosion, wind	Low ph, water erosion, wind
		erosion.	erosion.
Metea			  Low ph, wind erosion.
		moderate available water   capacity.	
Williamstown	l No	  Low ph, water erosion,	  Low ph, water erosion.
		moderate available water	
		capacity, restricted   permeability.	
Ormas	   No	  Low ph, wind erosion, low	  Low ph, wind erosion, low
		available water capacity.	available water capacity.
Oshtemo		low ph, wind erosion,	  Low ph, wind erosion.
		moderate available water   capacity.	
mfC:		 	
Riddles		Low ph, water erosion, wind   erosion.	Low ph, water erosion, wind   erosion.
Metea	   Yes	  Low ph, wind erosion,	  Low ph, wind erosion.
		moderate available water   capacity.	
Williamstown	   No	  Low ph, water erosion,	  Low ph, water erosion.
		moderate available water	
		capacity, restricted   permeability.	
Ormas	l No	  Low ph, wind erosion, low	  Low ph, wind erosion, low
		available water capacity.	available water capacity.
Oshtemo		  Low ph, water erosion, wind	  Low ph, water erosion, wind
		erosion, moderate available	erosion.
		water capacity.	

TABLE 6.--Main Cropland and Pastureland Limitations and Hazards--Continued

Soil name and map symbol	  Major   Comp 	<del>-</del>	   Pastureland   limitations and hazards 
JmfD: Riddles	1		  Equipment limitation(slope),   low ph, water erosion, wind   erosion.
Metea		low ph, water erosion, wind	  Equipment limitation(slope),   low ph, water erosion, wind   erosion.
Miami	[ [ ]	  Equipment limitation(slope),   low ph, crusting, water   erosion, low available water   capacity, restricted   permeability.	  Equipment limitation(slope),   low ph, water erosion, low   available water capacity. 
Oshtemo		  Equipment limitation(slope),   low ph, water erosion, wind   erosion, moderate available   water capacity.	Equipment limitation(slope),   low ph, water erosion, wind   erosion.
Tyner			Equipment limitation(slope),   low ph, water erosion, wind   erosion, low available wate   capacity.
mpA: Schoolcraft		  -  Low ph, moderate available   water capacity.	 
Bainter	1	  Low ph, wind erosion,   moderate available water   capacity.	  Low ph, wind erosion.   
Volinia		  Limited rooting depth (sand   and gravel), low ph,   moderate available water   capacity.	  Limited rooting depth (sand   and gravel), low ph.   
Elston	1	  Low ph, wind erosion,   moderate available water   capacity. 	  Low ph, wind erosion.   
muA: Southwest	   Yes	     Wetness, crusting. 	  Wetness, trafficability   limitation.
Brookston	 -  No 	  Wetness. 	  Wetness, trafficability   limitation.
Washtenaw		  Wetness, restricted   permeability.	  Wetness, trafficability   limitation.
Wunabuna	 -  No 	  Wetness, high ph. 	  Wetness, trafficability   limitation, high ph.

TABLE 6.--Main Cropland and Pastureland Limitations and Hazards--Continued

	1		
Soil name and map symbol	    Major   Comp 	 	 
UmwA: Tracy		    Low ph, wind erosion,   moderate available water   capacity.	  -  Low ph, wind erosion.    -
Oshtemo	ĺ	  Low ph, wind erosion,   moderate available water   capacity.	  Low ph, wind erosion.   
Auten	 	  Wetness, limited rooting   depth (sand and gravel), low   ph, moderate available water   capacity.	limited rooting depth (sand
Coupee	 		  Limited rooting depth (sand   and gravel), low ph.   
UmwB: Tracy	I	    Low ph, water erosion, wind   erosion, moderate available   water capacity.	    Low ph, water erosion, wind   erosion. 
Oshtemo	ĺ	  Low ph, wind erosion,   moderate available water   capacity.	  Low ph, wind erosion.   
Kalamazoo	I	  Low ph, crusting, water   erosion, moderate available   water capacity.	  Low ph, water erosion.   
Coupee	 		  Limited rooting depth (sand   and gravel), low ph. 
UmwC: Tracy	ĺ	  Low ph, water erosion, wind   erosion, moderate available   water capacity.	
Oshtemo	I	  Low ph, water erosion, wind   erosion, moderate available   water capacity.	
Kalamazoo	I	  Low ph, crusting, water   erosion, moderate available   water capacity.	  Low ph, water erosion.   
Tyner			  Low ph, wind erosion, low   available water capacity. 

TABLE 6.--Main Cropland and Pastureland Limitations and Hazards--Continued

Soil name	l	 	
and map symbol	Major   Comp  _	Cropland   limitations and hazards 	Pastureland   limitations and hazards 
UmwD: Tracy			  Equipment limitation(slope),   low ph, water erosion, wind   erosion.
Oshtemo			  Equipment limitation(slope),   low ph, water erosion, wind   erosion.
Tyner			Equipment limitation(slope),   low ph, water erosion, wind   erosion, low available wate   capacity.
Spinks			Equipment limitation(slope),   low ph, wind erosion, low   available water capacity.
UmxA:	i		İ
Troxel	Yes	Low ph.	Low ph.
Elston	İ	Low ph, wind erosion,   moderate available water   capacity.	Low ph, wind erosion.
Coupee			Limited rooting depth (sand   and gravel), low ph.
Tracy	1	  Low ph, wind erosion,   moderate available water   capacity.	Low ph, wind erosion.
UnoA: Whitaker	   Yes 	    Wetness, low ph, crusting. 	  Trafficability limitation,   low ph.
Baugo		  Wetness, low ph, moderate   available water capacity.	Trafficability limitation,   low ph.
Crosier	 		  Trafficability limitation,   low ph.   
Williamstown	1	  Low ph, moderate available   water capacity, restricted   permeability.	  Low ph.   

TABLE 6.--Main Cropland and Pastureland Limitations and Hazards--Continued

	  Major   Comp 	<del>-</del>	Pastureland I limitations and hazards
UnqB: Williamstown	 	  -  Low ph, water erosion,   moderate available water   capacity, restricted   permeability.	 
Crosier	 		  Trafficability limitation,   low ph, water erosion.   
Miami	 	Low ph, water erosion, wind   erosion, low available water   capacity, restricted   permeability.	Low ph, water erosion, wind   erosion, low available water   capacity.
Riddles		  Low ph, water erosion, wind   erosion.	Low ph, water erosion, wind   erosion.
Selfridge		  Wetness, low ph, wind   erosion, moderate available   water capacity.	  Low ph, wind erosion.   
UntA: Wunabuna	     Yes 	    Wetness, high ph.   	    Wetness, trafficability   limitation, high ph.
Brookston	l   No 		  Wetness, trafficability   limitation.
Benadum	   No 	  Wetness. 	  Wetness, trafficability   limitation.
Gilford	I		
WcnAI: Waterford			  Trafficability limitation,   high ph, low available water   capacity.
Abscota		  Wind erosion, low available   water capacity.	  Wind erosion, low available   water capacity.
Adrian	   No   	  Wetness, low ph, subsidence.   	  Wetness, trafficability   limitation, low ph,   subsidence.
Gravelton			  Wetness, trafficability   limitation, high ph, low   available water capacity. 

TABLE 6.--Main Cropland and Pastureland Limitations and Hazards--Continued

	1	1	
Soil name and map symbol	  Major   Comp 	 	Pastureland I limitations and hazards
WoaA: Williamstown		  -  Low ph, moderate available   water capacity, restricted   permeability.	  Low ph. 
Crosier	 	Wetness, low ph, crusting,   moderate available water   capacity, restricted   permeability.	Trafficability limitation,   low ph. 
Riddles	l No	Low ph, wind erosion.	Low ph, wind erosion.
Selfridge	İ	  Wetness, low ph, wind   erosion, moderate available   water capacity.	Low ph, wind erosion.
WoaB2: Williamstown	 	  Low ph, water erosion,   moderate available water   capacity, restricted   permeability.	  Low ph, water erosion.   
Crosier	i I	  Wetness, low ph, crusting,   water erosion, moderate   available water capacity,   restricted permeability.	Trafficability limitation,   low ph, water erosion. 
Riddles		  Low ph, water erosion, wind   erosion.	Low ph, water erosion, wind   erosion.
Selfridge		  Wetness, low ph, wind   erosion, moderate available   water capacity.	Low ph, wind erosion.
WoaC2: Williamstown	 	Low ph, water erosion, moderate available water capacity, restricted permeability.	  Low ph, water erosion.   
Crosier	 		Trafficability limitation,   low ph, water erosion. 
Miami		  Low ph, water erosion,   moderate available water   capacity, restricted   permeability.	Low ph, water erosion.
Riddles		  Low ph, water erosion, wind   erosion. 	Low ph, water erosion, wind   erosion.

TABLE 6.--Main Cropland and Pastureland Limitations and Hazards--Continued

·			
	    Major   Comp 		        Pastureland     limitations and hazards 
WobB: Williamstown	İ I	  -  Low ph, water erosion,   moderate available water   capacity, restricted   permeability.	    Low ph, water erosion.     
Crosier	 		  Trafficability limitation,   low ph, water erosion.   
Miami	 	erosion, low available water	  Low ph, water erosion, wind   erosion, low available water   capacity. 
Riddles			Low ph, water erosion, wind   erosion.
Selfridge	İ	  Wetness, low ph, wind   erosion, moderate available   water capacity.	  Low ph, wind erosion.   
WrxAN: Wunabuna	     Yes 		    Wetness, trafficability   limitation, high ph.
Benadum	No	•	  Wetness, trafficability   limitation.
Brookston	l No		  Wetness, trafficability   limitation.
Gilford	į	erosion, moderate available	  Wetness, trafficability   limitation, low ph, wind   erosion. 
WtbA: Whitaker	   Yes		  Trafficability limitation,   low ph.
Crosier	i I		  Trafficability limitation,   low ph.   
Selfridge	İ	  Wetness, low ph, wind   erosion, moderate available   water capacity. 	  Low ph, wind erosion.     

TABLE 6.--Main Cropland and Pastureland Limitations and Hazards--Continued

Soil name and map symbol	    Major   Comp 	 	 
WujB: Williamstown	İ	  -  Low ph, water erosion,   moderate available water   capacity, restricted   permeability.	 
Moon	   Yes   	  Low ph, wind erosion,   moderate available water   capacity.	  Low ph, wind erosion.   
Crumstown		  Low ph, wind erosion, low   available water capacity.	Low ph, wind erosion, low   available water capacity.
Metea	No	  Low ph, wind erosion,   moderate available water   capacity.	Low ph, wind erosion.
Selfridge		  Wetness, low ph, wind   erosion, moderate available   water capacity. 	  Low ph, wind erosion.   